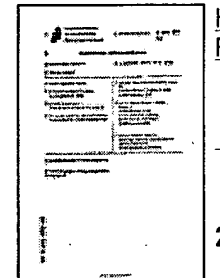


The Delphion Integrated View

Buy Now: [PDF](#) | [File History](#) | [Other choices](#)Tools: [Add to Work File](#) | [Create new Work File](#)View: [Expand Details](#) | [INPADOC](#) | Jump to: [Top](#)[Go to: Derwent](#)[Email this](#)Title: **EP0341577A3: Electrophoresis gels with a high polyol content** [\[German\]](#) [\[F\]](#)Derwent Title: Electrophoresis gel contg. polyol in high concn. - preventing exudate on surface even under unfavourable conditions [\[Derwent Record\]](#)

Country: EP European Patent Office (EPO)

Kind: A3 Publ. of search report (See also: [EP0341577A2](#))

Inventor: Radola, Bertold J., Prof. Dr.; Schneider, Claus, Dr.;

Assignee: SERVA FEINBIOCHEMICA GmbH & Co.
[News, Profiles, Stocks and More about this company](#)

Published / Filed: 1990-09-12 / 1989-05-04

Application Number: EP1989000108074

IPC Code: Advanced: [C08F 20/56](#); [G01N 27/447](#); Core: [C08F 20/00](#); more...IPC-7: [C08F 20/56](#); [G01N 27/26](#);Priority Number: 1988-05-09 [DE1988003815758](#)Abstract: [From equivalent [EP0341577A2](#)] The invention relates to electrophoresis gels having a high polyol content.INPADOC Legal Status: [Show legal status actions](#) [Buy Now: Family Legal Status Report](#)

Designated Country: AT BE CH DE ES FR GB GR IT LI LU NL SE

Family:

Buy PDF	Publication	Pub. Date	Filed	Title
<input checked="" type="checkbox"/>	JP02042351A2	1990-02-13	1989-05-09	ELECTROPHORETIC GEL CONTAINING HI CONCENTRATION POLYOLE
<input checked="" type="checkbox"/>	EP0341577A3	1990-09-12	1989-05-04	Electrophoresis gels with a high polyol conter
<input checked="" type="checkbox"/>	EP0341577A2	1989-11-15	1989-05-04	Electrophoresis gels with a high polyol conter
<input checked="" type="checkbox"/>	DE3815758A1	1990-03-01	1988-05-09	Elektrophoresegele mit hohem Polyolgehalt

4 family members shown above

Description
[Expand description](#)[From equivalent [EP0341577A2](#)]

Die vorliegende Erfindung betrifft verbesserte Elektrophoresegele, die Polyole in hoher Konzentration enthalten.

+ Herstellungsbeispiele

+ Beispiel 1:

+ Polyacrylamidgele mit 40 % g/v Glycerin

+ Beispiel 2:

+ Rehydratation eines trockenen Polyacrylamidgeles mit Glycerin.

Forward
References:

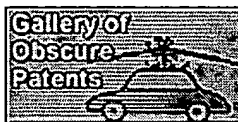
[Go to Result Set: Forward references \(1\)](#)

Buy PDF	Patent	Pub.Date	Inventor	Assignee	Title
	US5089103	1992-02-18	Swedberg; Sally A.	Hewlett-Packard Company	Electrophoresis capillary agarose

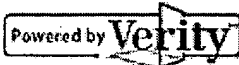
Other Abstract

[DERABS C89-333946](#)

Info:



[Nominate this for the Gallery...](#)



THOMSON

Copyright © 1997-2006 The Thomson

[Subscriptions](#) | [Web Seminars](#) | [Privacy](#) | [Terms & Conditions](#) | [Site Map](#) | [Contact Us](#) |

Electrophoresis gels with a high polyol content.

Publication number: EP0341577

Publication date: 1989-11-15

Inventor: RADOLA BERTOLD J PROF DR; SCHNEIDER CLAUS DR

Applicant: SERVA FEINBIOCHEM GMBH & CO (DE)

Classification:

- **international:** C08F20/56; G01N27/447; C08F20/00; G01N27/447; (IPC1-7): C08F20/56; G01N27/26

- **European:** C08F20/56; G01N27/447B5

Application number: EP19890108074 19890504

Priority number(s): DE19883815758 19880509

Also published as:



JP2042351 (A)



EP0341577 (A3)

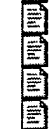


DE3815758 (A1)

Cited documents:



EP0137753



EP0246873



EP0115436

FR2337738

US4695354

more >>

[Report a data error here](#)

Abstract of EP0341577

The invention relates to electrophoresis gels having a high polyol content.

Data supplied from the **esp@cenet** database - Worldwide